Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	38897	melt and phase and polyester	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:22
L2	8937	melt and phase and polyester and (sb or antimony)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON .	2007/02/25 08:22
L3	2810	melt and phase and polyester and (sb or antimony) and polycondens\$6	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:22
L4	2609	melt and phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic or viscosity)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:23

L5	1859	melt and phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:23
L6	381	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:24
L7	317	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near4 melt\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:24
L8	333	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:24
L9	296	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR ·	ON .	2007/02/25 08:26

L10	205	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T;	OR .	ON	2007/02/25 08:25
L11		and colcr melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2) and b near color	IBM_TDB US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:25
L12	203	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2) and color and (isophthalic or terephthalic or dicarboxylic)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:26
L13	286	melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2) and (hydroxyl or glycol)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:26

2/25/07 8:36:18 AM Page 3

		<u> </u>	r			
L.14		melt\$4 near2 phase and polyester and (sb or antimony) and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2) and color and (isophthalic or terephthalic or dicarboxylic) and (hydroxyl or glycol)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:35
L15	1016	b* near color	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:34
L16	1016	b* near color	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:35
L17	5	melt\$4 near2 phase and polyester and (sb or antimon), and polycondens\$6 and (iv or intrinsic near viscosity) and (polymer or polyester) near10 melt\$4 and (pressure or atmospher\$2) and b near (color or value) and color and (isophthalic or terephthalic or dicarboxylic) and (hydroxyl or glycol)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:36

polyester a antimony) polyconde intrinsic ne (polymer of near10 me (pressure and b near and (isoph terephthal	and uspat; us\$6 and (iv or ear viscosity) and ur polyester) elt\$4 and or atmospher\$2) r (color or value) USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2007/02/25 08:36
---	--	----	----	---------------------

Page 5